



Power sockets

TECHNICAL FEATURES

Multistandard 250V~ power sockets

Field of application

Supply of household appliances, mobile lighting fixtures etc.

Conformity

Multistandard product. Tests performed by Intertek based on CEI Standard 23-50 (IEC 60884-1)

Connection compatibility

Hide

Main features of the multistandard sockets

- Rated voltage: 250 V ~
- Rated current: 10A - 16A
- Shielded active contacts
- Interruption power: 50 cycles (plug insertion and pulling out) 275 V ~ cos ϕ 0.6 (12.5A and 20A)
- Electrical life: > 5,000 cycles (plug insertion and pulling out) with rated current and voltage at cos ϕ 0.8
- Elastic wraparound contacts

Plugs and sockets - POSSIBLE COUPLINGS

Compatible plugs	2P 2.5A	2P 10A	2P-T 10A	2P 16A	2P+T 16A	2P+T 16A
	Contact diameter \varnothing 4mm	Contact diameter \varnothing 4mm	Contact diameter \varnothing 4mm	Contact diameter \varnothing 5mm	Contact diameter \varnothing 5mm	Contact diameter \varnothing 4.8mm
	YES (2x)	YES (2x)	YES (2x)	YES (2x)	YES (2x)	YES (1x)

Power sockets - CODES AND OVERALL DIMENSIONS



code 4B.03.H21
Anthracite



code 4B.01.H21
White



code 4B.02.H21
Silver

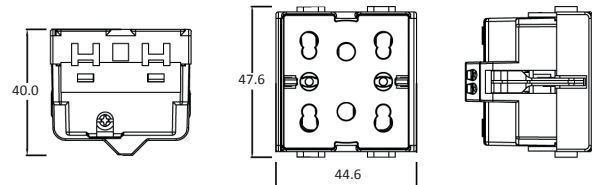
Multistandard 250V~ power sockets

4B.01.H21
4B.02.H21
4B.03.H21

2P+T 16A multistandard socket for:

- 2P 2.5A europlugs
- 2P and 2P+T 10A and 16A Italian standard plugs,
- 2P+T 16A 250V German standard plugs (two modules)

It does not achieve earth continuity with the French standard plug



Product	Code	Description	Product	Code	Description	Product	Code	Description
	WALL 4B.L.H21	Side for Bticino LivingLight ANTHRACITE		BOX 4B.N.H21	Side for Bticino LivingLight WHITE		BOX 4B.NT.H21	Side for Bticino LivingLight TECH
	WALL 4B.AM.H21	Side for Bticino Matix		BOX 4B.V14.H21	Side for Vimar WHITE Plana		BOX 4B.G20.H21	Side for Gewiss WHITE System